

DBGET Search Result

Database: LIGAND

Ligand Chemical Database, Combination of COMPOUND, GLYCN, REACTION and ENZYME
Release 27.0-10-17, Oct 03
Institute for Chemical Research, Kyoto University
31,185 entries
10,725 entries for COMPOUND, Chemical Compound Database
10,725 entries for GLYCN, Carbohydrate Database
5,823 entries for REACTION, Chemical Reaction Database
4,245 entries for ENZYME, Enzyme Nomenclature Database

Keyword(s): p450 monooxygenase (Total 3 hits. / limit=1000)

- 1. ec:1.14.13.11 trans-cinnamate 4-monooxygenase; cinnamic acid 4-hydroxylase; oxygenase, cinnamate 4-mono-; C4H: cytochrome P450 cinnamate 4-hydroxylase; cinnamate 4-hydroxylase; cinnamate 4-monooxygenase; cinnamate hydroxylase;
- 2. ec:1.14.13.68 4-hydroxyphenylacetaldehyde oxime monooxygenase; 4-hydroxyphenylacetaldehyde oxime monooxygenase; cytochrome P450II-dependent monooxygenase; NADPH-cytochrome P450 reductase (CYP112L)
- 3. ec:1.14.99.9 steroid 17alpha-monooxygenase; steroid 17alpha-hydroxylase; cytochrome P45017alpha; cytochrome P-450 (P-45017alpha, lyase); 17alpha-hydroxylase-C17,20 lyase

DBGET integrated database retrieval system, GenomeNet